

Reduction in Defect Content of ODS Alloys

Project Lead

University of Liverpool Liverpool, England

Description

The purpose of this work is to assess the sources of defects in oxide-dispersion-strengthened (ODS) alloys. Experiments to confirm key features of defects in ODS alloys shall be devised and performed, and recommendations shall be made for the reduction of defects in these alloys.

Product Support Areas

| Gasification Technologies | Combustion Technologies | Sequestration | Environmental & Water Resources | Advanced Turbine & Engines | Fuel Cells |
|------------------------------|----------------------------|---------------|---------------------------------|----------------------------------|------------|
| | - | | | | |



Project: 40970 Code: UL-2

Contact Information

Robert Romanosky NETL Product Manager (304) 285-4721 robert.romanosky@netl.doe.gov Richard Read NETL Project Manager (412) 386-5721 richard.read@netl.doe.gov

Duration: 9/27/00 - 10/1/03